

AmeriSci New York

117 EAST 30TH STREET NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-9392

October 7, 2014

Eisenbach & Ruhnke Engineering, P.C. Attn: Jack Eisenbach 291 Genesee Street Utica, NY 13501

RE: Eisenbach & Ruhnke Engineering, P.C.

Job Number 214101690

P.O. #14215

14215; G&H Demolition, Paragon Indiana; Former Dunlap Tire, 2214 Whitesboro St., Utica



Dear Jack Eisenbach:

Enclosed are the results of Asbestos Analysis - Bulk Protocol of the following Eisenbach & Ruhnke Engineering, P.C. samples, received at AmeriSci on Saturday, October 04, 2014, for a 3 day turnaround:

01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 17, 19, 20, 21, 22, 23, 25, 26, 29, 32, 33, 34, 37, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55

The 42 samples, placed in Zip Lock Bag, were shipped to AmeriSci via Federal Express. Eisenbach & Ruhnke Engineering, P.C. requested ELAP PLM/TEM analysis of these samples.

The results of the analyses which were performed following ELAP Protocols 198.1 PLM Friable and/or 198.6 for PLM NOB. ELAP Protocol 198.4 TEM NOB guidelines are presented within the Summary Table of this report. The presence of matrix reduction data in the Summary Table normally indicates an NOB sample. For NOB samples the individual matrix reduction, combined PLM and TEM analysis results are listed in the Summary Bulk Asbestos Analysis Results in Table I. Complete PLM results for individual samples are presented in the PLM Bulk Asbestos Report. Samples near 1% asbestos may be analyzed by EPA 400 pt ct method EPA 600/M4-82-020. This combined report relates ONLY to sample analysis expressed as percent composition by weight and percent asbestos. This report must not be used to claim product endorsement or approval by these laboratories, NVLAP, ELAP or any other associated agency. This report must not be reproduced, except in full without the written approval of the laboratory. This report may contain specific data not covered by NVLAP or ELAP accreditations respectively, if so identified in relevant footnotes.

AmeriSci appreciates this opportunity to serve your organization. Please contact us for any further assistance or with any questions.

Sincerely,

Paul J Mucha Laboratory Director



AmeriSci New York

117 EAST 30TH ST. NEW YORK, NY 10016 TEL: (212) 679-8600 • FAX: (212) 679-3114

PLM Bulk Asbestos Report

Eisenbach & Ruhnke Engineering, P.C.

Attn: Jack Eisenbach

291 Genesee Street

Utica, NY 13501

Date Received

ELAP#

10/04/14

11480

AmeriSci Job#

214101690

Date Examined 10/07/14

P.C

P.O. #

Page 1 of

RE: 14215; G&H Demolition, Paragon Indiana; Former Dunlap

Tire, 2214 Whitesboro St., Utica

Clien	t No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
01	Location: 10th Floor	_	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 10/07/14
An	alyst Description: Grey, Homogened Asbestos Types: Other Material: Non-fibrous 1.2 %		rial	
02 1	Location : 10th Floor	214101690-02 - Window Glazing	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 10/07/14
Ana	alyst Description: Grey, Homogened Asbestos Types: Other Material: Non-fibrous 5.1 %		rial	
03 2	Location : 10th Floor	214101690-03 - Stackdoor Packing (AHU)	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14
Ana	alyst Description: Brown, Homogen Asbestos Types: Other Material: Fibrous glass 50 °			
04	Location : 10th Floor	214101690-04 - Stackdoor Packing (AHU)	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14
Ana	alyst Description: Brown, Homogen Asbestos Types: Other Material: Fibrous glass 50 °			
05 3	Location : 10th Floor	214101690-05 - Stackdoor Gasket (AHU)	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 10/07/14
Ana	alyst Description: Black, Homogene Asbestos Types: Other Material: Fibrous glass 35 °		erial	

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
•	214101690-06 ion: 10th Floor - Stackdoor Gasket (AHU)	No	NAD (by NYS ELAP 198.6) by David W. Roderick on 10/07/14
Asbestos Types:	ack, Homogeneous, Non-Fibrous, Bulk Mate brous glass 50 %, Non-fibrous 5.4 %	orial	
07 4 Locat	214101690-07 ion: 10th Floor - Blown In Insulation	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14
Asbestos Types:	own, Homogeneous, Fibrous, Bulk Material brous glass 95 %, Non-fibrous 5 %		
08 4 Locat	214101690-08 ion: 10th Floor - Blown In Insulation	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14
Asbestos Types:	own, Homogeneous, Fibrous, Bulk Material brous glass 95 %, Non-fibrous 5 %		
09 5 Locat	214101690-09 ion: 10th Floor - Window Caulk	Yes	2.8 % (by NYS ELAP 198.6) by David W. Roderick on 10/07/14
Analyst Description: Gr Asbestos Types: Ch Other Material: No		rial	
10 5 Locat	214101690-10 ion: 10th Floor - Window Caulk		NA/PS
Analyst Description: Bu Asbestos Types: Other Material:	ılk Material		
11 6 Locat	214101690-11 ion: 10th Floor - Lg. Breeching Elbow	Yes	5.3 % (EPA 400 PC) by David W. Roderick on 10/07/14
Asbestos Types: Ch	rey, Homogeneous, Fibrous, Bulk Material nrysotile 5.3 % brous glass 15 %, Non-fibrous 79.7 %		

PLM Bulk Asbestos Report

Client No. /	HGA Lab N	lo. Asb	estos Present	Total % Asbesto
 12	2141016	 90-12		NA/PS
6	Location: 10th Floor - Lg. Breeching	Elbow		
Asbest	scription: Bulk Material os Types: · Material:			
13	2141016	90-13		NA/PS
5	Location: 10th Floor - Lg. Breeching	Elbow		
Asbest	scription: Bulk Material os Types: · Material:			
4	2141016 Location: 9th Floor - Cooling Tower		Yes	6.8 % (EPA 400 PC) by David W. Roderick on 10/07/14
Asbest	scription: Brown, Homogeneous, Fibrous, Eos Types: Chrysotile 6.8 % Material: Fibrous glass 50 %, Non-fibrous			
17	2141016	90-15	No	NAD
3	Location: 9th Floor - Cooling Tower	Patch Material		(by NYS ELAP 198.1) by David W. Roderick on 10/07/14
Asbest	scription: OffWhite/Black, Heterogeneous, los Types:		I	
Other	Material: Fibrous glass 65 %, Non-fibrous	35 %		
9	2141016: Location: 9th Floor - AHU Door Pac	king	Yes	2.5 % (EPA 400 PC) by David W. Roderick on 10/07/14
	scription: Brown, Homogeneous, Fibrous, E os Types: Chrysotile 2.5 %	iulk Material		
	Material: Fibrous glass 90 %, Non-fibrous	7.5 %		
20	2141016	 90-17		NA/PS
)	Location: 9th Floor - AHU Door Pac	king		
Asbest	scription: Bulk Material os Types: Material:			

PLM Bulk Asbestos Report

Clie	ent No. / HGA	Lab No.	Asbestos Present	Total % Asbestos	
21 10	Location : 9th Flo	214101690-18 Location: 9th Floor - 18" Breeching Jacket		NAD (by NYS ELAP 198.6) by David W. Roderick on 10/07/14	
,	Analyst Description: Silver/Brown, F Asbestos Types: Other Material: Fibrous glass 3		ulk Material		
22		214101690-19	No	NAD	
10	Location: 9th Flo	or - 18" Breeching Jacket		(by NYS ELAP 198.6) by David W. Roderick on 10/07/14	
,	Analyst Description: Silver/Brown, I Asbestos Types: Other Material: Fibrous glass 8		sulk Material		
23		214101690-20	No	NAD	
11	Location: 9th Flo	or - Mudded Pipe Fitting		(by NYS ELAP 198.1) by David W. Roderick on 10/07/14	
,	Analyst Description: Grey, Homoge Asbestos Types: Other Material: Fibrous glass				
25		214101690-21	No	NAD	
11	Location: 8th Flo	or - Mudded Pipe Fitting		(by NYS ELAP 198.1) by David W. Roderick on 10/07/14	
,	Analyst Description: Grey, Homoge Asbestos Types:	neous, Fibrous, Bulk Material			
	Other Material: Fibrous glass	65 %, Non-fibrous 35 %			
26		214101690-22	Yes	8.5 %	
8	Location: 8th Flo	or - Cooling Tower Patch Mate	erial	(EPA 400 PC) by David W. Roderick on 10/07/14	
,	Analyst Description: Grey, Homoge				
	Asbestos Types: Chrysotile 8.5 Other Material: Fibrous glass				
 29		214101690-23		NA/PS	
29 7	Location: 9th Flo	or - Cooling Tower Main Insula	ation	10010	
,	Analyst Description: Bulk Material Asbestos Types: Other Material:				

PLM Bulk Asbestos Report

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbesto				
32 12 Locat	2 214101690-24 No						
Asbestos Types:	lver/Yellow, Homogeneous, Non-Fibrous, Bul brous glass 7 %, Non-fibrous 1.3 %	k Material					
	214101690-25 ti on : 8th Floor - Fiberglass Pipe Jacket Masti		NAD (by NYS ELAP 198.6) by David W. Roderick on 10/07/14				
Asbestos Types:	lver/Yellow, Homogeneous, Non-Fibrous, Bul brous glass 5 %, Non-fibrous 1.8 %	k Material					
34 8 Locat	214101690-26 tion: 6th Floor - Cooling Tower Patch Materia	al	NA/PS				
Analyst Description: Bo Asbestos Types: Other Material:	ulk Material						
37 7 Locat	214101690-27 tion: 5th Floor - Cooling Tower Main Insulation	on	NA/PS				
Analyst Description: But Asbestos Types: Other Material:	ulk Material						
41 13 Locat	214101690-28 tion: 5th Floor - Canvas Covered Duct Insula	Yes ition	6.8 % (EPA 400 PC) by David W. Roderick on 10/07/14				
Asbestos Types: Cl	rey, Homogeneous, Fibrous, Bulk Material hrysotile 6.8 % brous glass 50 %, Non-fibrous 43.2 %						
42 13 Locat	214101690-29 tion: 5th Floor - Canvas Covered Duct Insula	ution	NA/PS				
Analyst Description: Bu Asbestos Types: Other Material:	ulk Material						

PLM Bulk Asbestos Report

Client No. / H	GA Lab No.	Asbestos Present	Total % Asbestos
43	214101690-30		NA/PS
13	Location: 5th Floor - Canvas Covered Duct In	nsulation	
Analyst Descri Asbestos ⁻ Other Ma			
44 14	214101690-31 Location: 5th Floor - AHU Door Gasket	Yes	80 % (by NYS ELAP 198.1) by David W. Roderick on 10/07/14
Asbestos	ption: OffWhite, Homogeneous, Fibrous, Bulk Ma Types: Chrysotile 80.0 % Iterial: Non-fibrous 20 %	aterial	
45	214101690-32		NA/PS
14	Location: 5th Floor - AHU Door Gasket		
Asbestos Other Ma	7 -	Yes	9.5 % (EPA 400 PC) by David W. Roderick on 10/07/14
Asbestos	i ption: Grey, Homogeneous, Fibrous, Bulk Materia Types: Chrysotile 9.5 % Iterial: Fibrous glass 50 %, Non-fibrous 40.5 %	al	
47 15	214101690-34 Location: 5th Floor - Interior Packing AHU		NA/PS
Analyst Descr Asbestos Other Ma			
48 11	214101690-35 Location: 1st Floor - Mudded Pipe Fitting	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14
Asbestos	i ption: Grey, Homogeneous, Fibrous, Bulk Materia Types: it erial: Fibrous glass 40 %, Non-fibrous 60 %	al	

Client Name: Eisenbach & Ruhnke Engineering, P.C.

PLM Bulk Asbestos Report

Client No. / HG	A Lab No.	Asbestos Present	Total % Asbesto	
49 16	214101690-36 Location: 3rd Floor - Gypsum Joint Compound	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14	
Asbestos Ty	tion: OffWhite, Homogeneous, Non-Fibrous, Bulk N ppes: prial: Non-fibrous 100 %	vaterial		
50 16	214101690-37 Location: 3rd Floor - Gypsum Joint Compound	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14	
Asbestos Ty	tion: OffWhite, Homogeneous, Non-Fibrous, Bulk N /pes: erial: Non-fibrous 100 %	Material		
51 17A	214101690-38 Location: 3rd Floor - Gypsum Wall 1/2"	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14	
Asbestos Ty	tion: Brown/Grey, Heterogeneous, Fibrous, Bulk M. //pes: erial: Cellulose 15 %, Non-fibrous 85 %	aterial		
52 17B	214101690-39 Location: 3rd Floor - Gypsum Wall 5/8"	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14	
Asbestos Ty	tion: Brown/Grey, Heterogeneous, Fibrous, Bulk M /pes: erial: Cellulose 15 %, Non-fibrous 85 %	aterial		
53 18	214101690-40 Location: 1st Floor - Pipe Insulation	No	NAD (by NYS ELAP 198.1) by David W. Roderick on 10/07/14	
Asbestos Ty	tion: White, Homogeneous, Fibrous, Bulk Material /pes: erial: Synthetic fibers 10 %, Non-fibrous 90 %			
54 18	214101690-41 Location: 1st Floor - Pipe Insulation	Yes	5.8 % (EPA 400 PC) by David W. Roderick on 10/07/14	
Asbestos Ty	tion: White, Homogeneous, Fibrous, Bulk Material pres: Chrysotile 5.8 % erial: Non-fibrous 94.2 %			

Page 8 of 8 Client Name: Eisenbach & Ruhnke Engineering, P.C.

PLM Bulk Asbestos Report

14215; G&H Demolition, Paragon Indiana; Former Dunlap Tire, 2214 Whitesboro St., Utica

Client No. / HGA	Lab No.	Asbestos Present	Total % Asbestos
55	214101690-42		NA/PS
18 Location:	1st Floor - Pipe Insulation		
Analyst Description: Bulk Ma Asbestos Types: Other Material:	iterial		

Reporting Notes:

Analyzed by: David W. Roderick

*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop; PLM Bulk Asbestos Analysis by EPA 600/M4-82-020 per 40 CFR 763 (NVLAP Lab Code 200546-0), ELAP PLM Method 198.1 for NY friable samples, which includes the identification and quantitation of vermiculite or 198.6 for NOB samples or EPA 400 pt ct by EPA 600/M4-82-020 (NY ELAP Lab ID11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab. This PLM report relates ONLY to the items tested. AIHA Lab # 102843, RI Cert#AAL-094, CT Cert#PH-0186, Mass Cert#AA000054.

Reviewed By:	7 au	END OF REPORT

Client Name: Eisenbach & Ruhnke Engineering, P.C.

Table I
Summary of Bulk Asbestos Analysis Results

14215; G&H Demolition, Paragon Indiana; Former Dunlap Tire, 2214 Whitesboro St., Utica

01 01 Location: 10th Floor - Window 02 02 Location: 10th Floor - Window 03 03 Location: 10th Floor - Stacked 04 04 Location: 10th Floor - Stacked 05 05 Location: 10th Floor - Stacked 06 06 Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Window 10 10 Location: 10th Floor - Undown 11 11 Location: 10th Floor - Undown 11 11 Location: 10th Floor - Lg. Breen 13 13 Location: 10th Floor - Lg. Breen 14 14 Location: 10th Floor - Cooling 15 17 <th>HG nple# Area</th> <th>Sample Weight (gram)</th> <th>Heat Sensitive Organic %</th> <th>Acid Soluble Inorganic %</th> <th>Insoluble Non-Asbestos Inorganic %</th> <th>** Asbestos % by PLM/DS</th> <th>** Asbestos % by TEM</th>	HG nple# Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
02 02 Location: 10th Floor - Window 03 03 Location: 10th Floor - Stacked 04 04 Location: 10th Floor - Stacked 05 05 Location: 10th Floor - Stacked 06 06 Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Window 10 10 Location: 10th Floor - Window 11 11 Location: 10th Floor - Lg. Brown 12 12 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 14 14 Location: 9th Floor - Cooling	1	0.430	1.9	97.0	1.0	NAD	Chrysotile <1.0
Location: 10th Floor - Window 03 03 Location: 10th Floor - Stackd 04 04 Location: 10th Floor - Stackd 05 05 Location: 10th Floor - Stackd 06 06 Location: 10th Floor - Stackd 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Window 10 10 Location: 10th Floor - Window 11 11 Location: 10th Floor - Lg. Brown 12 12 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 14 14 Location: 9th Floor - Cooling	w Glazing						
03 03 Location: 10th Floor - Stacked 04 04 Location: 10th Floor - Stacked 05 05 Location: 10th Floor - Stacked 06 06 Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windo 10 10 Location: 10th Floor - Windo 11 11 Location: 10th Floor - Lg. Brown 12 12 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 14 14 Location: 10th Floor - Cooling	1	0.276	14.5	80.4	5.1	NAD	NAD
Location: 10th Floor - Stacked 04 04 Location: 10th Floor - Stacked 05 05 Location: 10th Floor - Stacked 06 06 Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windo 10 10 Location: 10th Floor - Undo 11 11 Location: 10th Floor - Lg. Brown 12 12 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 14 14 Location: 9th Floor - Cooling	w Glazing						
04 04 Location: 10th Floor - Stacked 05 05 Location: 10th Floor - Stacked 06 06 Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windo 10 10 Location: 10th Floor - Lg. Brown 12 12 Location: 10th Floor - Lg. Brown 12 12 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 14 14 Location: 9th Floor - Cooling	2			****		NAD	NA
Location: 10th Floor - Stacked 05	door Packing (AHU)						
05 05 Location: 10th Floor - Stacked 06 06 Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windo 10 10 Location: 10th Floor - Windo 11 11 Location: 10th Floor - Lg. Brown 12 12 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 14 14 Location: 9th Floor - Cooling	2	•	-	-		NAD	NA
Location: 10th Floor - Stacked 06	door Packing (AHU)						
06 06 Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windo 10 10 Location: 10th Floor - Windo 11 11 Location: 10th Floor - Lg. Breen 12 12 Location: 10th Floor - Lg. Breen 13 13 Location: 10th Floor - Lg. Breen 14 14 Location: 9th Floor - Cooling	3	0.270	61.9	0.7	37.4	NAD	NAD
Location: 10th Floor - Stacked 07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windor 10 10th Floor - Windor 11 11 Location: 10th Floor - Lg. Brown 12 12 12 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 14 14 Location: 9th Floor - Cooling	door Gasket (AHU)						
07 07 Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windo 10 10 Location: 10th Floor - Windo 11 11 Location: 10th Floor - Lg. Brown 12 12 Location: 10th Floor - Lg. Brown 13 13 Location: 10th Floor - Lg. Brown 14 14 Location: 9th Floor - Cooling	3	0.397	42.3	2.3	55.4	NAD	NAD
Location: 10th Floor - Blown 08 08 Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windor 10 10 Location: 10th Floor - Windor 11 11 Location: 10th Floor - Lg. Bree 12 12 Location: 10th Floor - Lg. Bree 13 13 Location: 10th Floor - Lg. Bree 14 14 Location: 9th Floor - Cooling	door Gasket (AHU)						
08 Location: 10th Floor - Blown 09 Location: 10th Floor - Windo 10 Location: 10th Floor - Windo 11 Location: 10th Floor - Lg. Bro 12 Location: 10th Floor - Lg. Bro 13 Location: 10th Floor - Lg. Bro 13 Location: 10th Floor - Lg. Bro 14 Location: 9th Floor - Cooling	4		****	****	(seeme	NAD	NA
Location: 10th Floor - Blown 09 09 Location: 10th Floor - Windo 10 10 Location: 10th Floor - Windo 11 11 Location: 10th Floor - Lg. Bre 12 12 Location: 10th Floor - Lg. Bre 13 13 Location: 10th Floor - Lg. Bre 14 14 Location: 9th Floor - Cooling	In Insulation						
09 09 Location: 10th Floor - Windo 10 10 Location: 10th Floor - Windo 11 11 Location: 10th Floor - Lg. Bro 12 12 Location: 10th Floor - Lg. Bro 13 13 Location: 10th Floor - Lg. Bro 14 14 Location: 9th Floor - Cooling	4		-			NAD	NA
Location: 10th Floor - Windor 10 10 Location: 10th Floor - Windor 11 11 Location: 10th Floor - Lg. Bre 12 12 Location: 10th Floor - Lg. Bre 13 13 Location: 10th Floor - Lg. Bre 14 14 Location: 9th Floor - Cooling	In Insulation						
10 10 Location: 10th Floor - Windo 11 11 Location: 10th Floor - Lg. Bre 12 12 Location: 10th Floor - Lg. Bre 13 13 Location: 10th Floor - Lg. Bre 14 14 Location: 9th Floor - Cooling	5	0.180	30.6	56.1	10.5	Chrysotile 2.8	NA
Location: 10th Floor - Windo 11 11 Location: 10th Floor - Lg. Bre 12 12 Location: 10th Floor - Lg. Bre 13 13 Location: 10th Floor - Lg. Bre 14 14 Location: 9th Floor - Cooling	ow Caulk						
11 11 Location: 10th Floor - Lg. Bre 12 12 Location: 10th Floor - Lg. Bre 13 13 Location: 10th Floor - Lg. Bre 14 14 Location: 9th Floor - Cooling	5	0.194	33.0	56.2	10.8	NA/PS	NA
Location: 10th Floor - Lg. Broation: 9th Floor - Cooling	ow Caulk						
12 Location: 10th Floor - Lg. Bro 13 13 Location: 10th Floor - Lg. Bro 14 14 Location: 9th Floor - Cooling	6	22.00	<u> </u>	-		Chrysotile 5.3	NA
Location: 10th Floor - Lg. Broation: 13 13 Location: 10th Floor - Lg. Broation: 14 14 Location: 9th Floor - Cooling	eeching Elbow						
13 13 Location: 10th Floor - Lg. Bro 14 14 Location: 9th Floor - Cooling	6	2000	5000	:===		NA/PS	NA
Location: 10th Floor - Lg. Broation: 14 14 Location: 9th Floor - Cooling	eeching Elbow						
14 14 Location: 9th Floor - Cooling	6	2000	240	****		NA/PS	NA
Location: 9th Floor - Cooling	=						
_	7			2-11-2-1		Chrysotile 6.8	NA
15 17	Tower Main Insula	tion					
	8		<u> </u>		****	NAD	NA
Location: 9th Floor - Cooling	Tower Patch Mate	rial					
16 19	9	anta):		-		Chrysotile 2.5	NA

See Reporting notes on last page

Client Name: Eisenbach & Ruhnke Engineering, P.C.

Table I
Summary of Bulk Asbestos Analysis Results

14215; G&H Demolition, Paragon Indiana; Former Dunlap Tire, 2214 Whitesboro St., Utica

meriSci ample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
17	20	9	10000		****	(5705)	NA/PS	NA
Location:	9th Floor - AHU Door Packin	ıg						
18	21	10	0.154	44.8	1.9	53.2	NAD	NAD
Location:	9th Floor - 18" Breeching Ja-	cket						
19	22	10	0.259	86.1	3.9	10.0	NAD	NAD
Location:	9th Floor - 18" Breeching Ja-	cket						
20	23	11		0.2000.000			NAD	NA
Location:	9th Floor - Mudded Pipe Fitti	ing						
21	25	11	****		-	D. BERTEL	NAD	NA
Location:	8th Floor - Mudded Pipe Fitti	ing						
22	26	8		<u> </u>		-	Chrysotile 8.5	NA
Location:	8th Floor - Cooling Tower Pa	atch Material						
23	29	7	****		-	****	NA/PS	NA
Location:	9th Floor - Cooling Tower Ma	ain Insulation						
24	32	12	0.205	78.5	13.2	8.3	NAD	NAD
Location:	8th Floor - Fiberglass Pipe J	lacket Mastic						
25	33	12	0.118	89.0	4.2	6.8	NAD	NAD
Location:	8th Floor - Fiberglass Pipe J	lacket Mastic						
26	34	8					NA/PS	NA
Location:	6th Floor - Cooling Tower Pa	atch Material						
27	37	7		****			NA/PS	NA
Location:	5th Floor - Cooling Tower M	ain Insulation						
28	41	13		7777			Chrysotile 6.8	NA
Location:	5th Floor - Canvas Covered	Duct Insulation	1					
29	42	13			-	_	NA/PS	NA
Location:	5th Floor - Canvas Covered	Duct Insulation	า					
30	43	13	-				NA/PS	NA
Location:	5th Floor - Canvas Covered	Duct Insulation	1					
31	44	14		(2022)	-	****	Chrysotile 80.0	NA
Location:	5th Floor - AHU Door Gaske	et						
32	45	14	****			-5000)	NA/PS	NA

See Reporting notes on last page

Table I Summary of Bulk Asbestos Analysis Results

14215; G&H Demolition, Paragon Indiana; Former Dunlap Tire, 2214 Whitesboro St., Utica

AmeriSci Sample #	Client Sample#	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
33	46	15		(1111)		****	Chrysotile 9.5	NA
Location: 5	ith Floor - Interior Packing A	/HU						
34	47	15		-			NA/PS	NA
Location: 5	ith Floor - Interior Packing A	\HU						
35	48	11) ****	***	*****	NAD	NA
Location: 1	st Floor - Mudded Pipe Fitti	ng						
36	49	16		, 		-	NAD	NA
Location: 3	ord Floor - Gypsum Joint Co	mpound						
37	50	16		(4300)	****	: been:	NAD	NA
Location: 3	3rd Floor - Gypsum Joint Co	mpound						
38	51	17A					NAD	NA
Location: 3	Brd Floor - Gypsum Wall 1/2	u						
39	52	17B			2222	Caraca Ca	NAD	NA
Location: 3	3rd Floor - Gypsum Wall 5/8	11						
40	53	18) All a	NAD	NA
Location: 1	st Floor - Pipe Insulation							
41	54	18				1222	Chrysotile 5.8	NA
Location: 1	st Floor - Pipe Insulation							
42	55	18				-	NA/PS	NA
Location: 1	st Floor - Pipe Insulation							

Analyzed by: Madell E. Collins // Date Analyzed 10/7/2014

**Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR or ELAP 198.1 for New York friable samples or ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation) or ELAP 198.4; for New York samples; NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses): AlHA Lab # 102843, NVLAP Lab Code 200546-0, NYSDOH ELAP Lab ID#11480.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogenous materials).

Reviewed By:



EISENBACH & RUHNKE ENGINEERING, P.C. 291 GENESEE STREET, UTICA, NEW YORK 13501 315·735·1916 · FAX 315·735·6365 · E-MAIL info@ereng.com

BULK SAMPLE LOG ASBESTOS

Log No: 1 of 3

CLIENT: H Demolit	ion, PAMAGON INSIANO	ANALYSIS:	□ PLM Only □ TEM Only	
PROJECT NAME/LOCATION:		PLM/TEM as required by ELAP		
Former Durlap Tike 2214 Whitesboro St., Orica SAMPLES COLLECTED BY:			□ Other	
NYS DEPT OF LABOR CERTIFICATE NO.		TURNAROUND TIME:		
93-10480		□ RUSH	☐ 12 Hour ☐ 24 HOUR	
DATE SAMPLED: 9-12-14	PROJECT#: 14215	☐ 48 Hour	72 Hour	
NOTES: Held Ontil	9-29-14		214101690	

SAMPLE NUMBER	HOMO ID#	MATERIAL SAMPLED	LOCATION	ANALYZE ONLY IF SAMPLE TO THE LEFT IS NEGATIVE BY PLM/TEM
-01	1	WINDOW GLAZINA	10 Th Floor	-02
-02	1	GINDON GLAZIAN	n u	
-03	2	Stack Loor Packing (AHU)	10 11	-04
-04	2	Stack door Packing (AH4)	$I_{\mathcal{K}_{2}}$	
-05	3	Stack door GASKet (AHU)	10 11	-06
-06	3	Stack door GASK-T (AHU)	/(1/	
-07	4	Blown in insulation	((((((((((((((((((((-08
-08	4	Blown in insulation	10 11	
-09	5	WINDSW CAUlK	$n = \ell\ell$	-10
-/0	5	window CACIK	10 10	2
-11	6	Lo Breeching elbow	ic is	-/2
-/2	6	Ly Breeching elbon	<i>(C</i> 1)	-/3
-/3	6	Lo Breeching elbon	$\mu_{\rm c} = \mu_{\rm c}$	
-14	7	Cooling tower MAIN INSULAtion	4 Th F1601	-29
-15	_	NOT USRd -		19
-16	- 1	Not used		
-/7	8	Cooling tower patch material		-26
-18	_	Not used -		
				7,

	PRINTED NAME	SIGNATURE	COMPANY	DATE	# OF SAMPLES
Remitted by:	Eric Dousham	hoh.	EXR	10/2/10	15
Received by:	Kaokshu Samuel	Damel		INLIPE	
PLEASE E	MAIL RESULTS TO Edoush	arm @ erennec.com	ATTN:	18:40	
	AX RESULTS TO ()	-	ATTN:		



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BULK SAMPLE LOG ASBESTOS

Log No: <u>A of 3</u>

CLIENT: G& H Demolition, PARAJON INDIANA			☐ PLM Only ☐ TEM Only		
PROJECT NAME/LOCATION:		1			
Former Doulap tire	2214 Whiteshore ST, UTIL	7	PLM/TEM as required by ELAP		
SAMPLES COLLECTED BY:		ľ.	□ O(1 · · ·		
Eric Dousharm			Other		
NYS DEPT OF LABOR CERTIFICATE NO.			TURNAROUND TIME:		
93-10480		□ RUSH	☐ 12 Hour ☐ 24 HOUR		
DATE SAMPLED: 9-/2-/4/	PROJECT#: /42/5	☐ 48 Hou	r 🗗 72 Hour 🙎 10ther 1 0 16 0 0		
NOTES:		2010	1000		

SAMPLE NUMBER	HOMO ID#	MATERIAL SAMPLED	LOCATION	ANALYZE ONLY IF SAMPLE TO THE LEFT IS NEGATIVE BY PLM/TEM
-19	9	AHU door packing	9th Floor	-20
-20	9	AHU door Packing	ac et	
-21	10	18" Breeching Tacket	r()	-22
-22	10	18" Breeching Tacket	н 11	
-23	10	modded Pige Fitting	K (-25
-24	~	NOT Used		
-25	11	modded Pipe Fitting	8th Floor	-48
-26	8	cooling tower patch Material	ic H	-34
-27		Not used		
-28		Not used -		
-29	7	cooling tower main insulation	8th Floor	-37
- 30		NOT Used -		
-3/		Not used -		
-32	12	Fiberalass Pipe Jacket Mastic	8th Floor	-33
-33	12	Fiberglass Pife Incket Mastic	$\mathcal{H} = \mathcal{H}$	
-34	8	Cooling tower fatch material	6" Floor	
-35	_	No T Used		
- 36	-	NoT used		
		3		

	PRINTED NAME	SIGNATURE	COMPANY	DATE	# OF SAMPLES		
Remitted by:	Eric Dougharm	Li Bohn o	ELR	10/2/14	11		
Received by:	Kadesha Somie	Bamel		10/4/14			
		·		1 2.7	5		
PLEASE EMAIL RESULTS TO edous harm @ Erenger, com ATTN:							
		<i></i>					
DI EASE EA	X RESULTS TO ()	-	ATTN:				



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4.1			00
Log No:	3	of_	3

G & H Demolition, Paragen Indiana			ALYSIS:	☐ PLM Only ☐ TEM Only	
PROJECT NAME/LOCATION:				PLM/TEM as required by ELAP	
Former Dunlap tire 2214 Whitesborn ST, UTIC					
Enc Dougharm				Other	
NYS DEPT OF LABOR CERTIFICATE NO.			TURNAROUND TIME:		
93-10480			RUSH	☐ 12 Hour ☐ 24 HOUR	
DATE SAMPLED: PROJECT#: /4215			48 Hour	72 Hour □ Other	
NOTES:	1			214101690	

SAMPLE NUMBER	HOMO ID#	MATERIAL SAMPLED	LOCATION	ANALYZE ONLY IF SAMPLE TO THE LEFT IS NEGATIVE BY PLM/TEM
-37	7	copling tower MAIN INSULAtion	5th Floor	
-38		Not used		
-39	_	Not Used		
-40	-	NOT Used		
-41	13	CANUAS COVERED duct Insulation	o 5th Floor	-42
-42	13	CANIAS COWNED duct Insulation		-43
-43	13	CARVAS COVERED duct INSULATION	$\eta = \eta$	
-44	14	AHU don GASKET	10 0	-45
-45	14	AHU door GASKET	15 17	
-46	15	Interior packing AHU	10 10	-47
-47	15	Interior Preking AHU	WI (C	
-48	10	modded Pipe Fitting	197 Floor	
-49	16	Gypsum Joint Compound	3rd Floor	50
-50	16	GYFSUM Joint Compound	10 11	
-51	17A	Cypson wall 1/2"	10 Y	
-52	176	Gypsum hall 5/8"	11 10	
-53	18	Pipe proviation	131 Floor	-54
-54	18	PiPe insulation	10 11	- 55
- 5 5	18	Pipe insulation	10 10	

	PRINTED NAME	SIGNATURE	COMPANY	DATE	# OF SAMPLES
Remitted by:	Eric Dousharn	Likh	EXR	10/2/14	18
Received by:	Kadesha Samre	Damel		10414	
PLEASE EN	MAIL RESULTS TO edoushA	· ·	ATTN:	8,40	1
	V DECLI TO TO	<i>J</i>	A TTN.		